

Figure 1

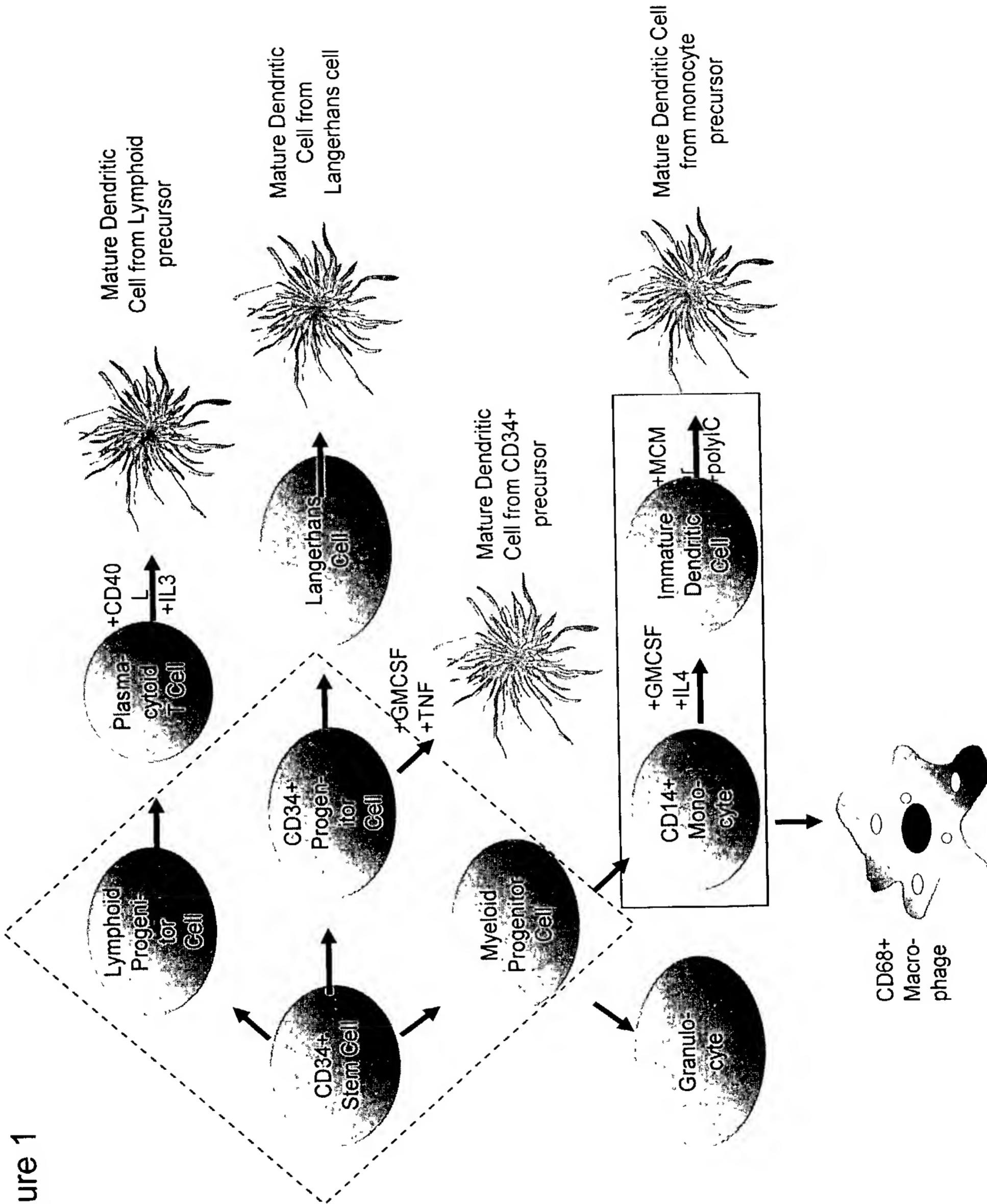


Figure 2

hMCP-2 C C FNVINRKIPIQRLEYTRITNIQ C PKEAVIFKTTQRGKEV C ADPKERWVRDSDSMKHLQIFQNLKP (SEQ ID NO:1)
mC10 C C FSYATQ IPCKRFI YYFPPTSGG C IKPGIIIFISRRGTQV C ADPSDERRVQRCLSTLKQGPRTSGNKVIA (SEQ ID NO:2)
mMDC C C QDYIRHPLPS RLKEFFWTSKS C RKGWVLITVKNRDI C ADPRQVVWKKLLHKLS (SEQ ID NO:3)

mC10/hMCP2 GLIQEMEKEEDRRYNPP1IHQGFQDTSSD C C FNVINRKJIPIQRLSYTRITNIQ C PKEAVIFKTTQRGKEV C ADPKERWVRDSDSMKHLQIFQNLKP (SEQ ID NO:4)
hMCP2/mC10 C C FSYATQ IPCKRFI YYFPPTSGG C IKPGIIIFISRRGTQV C ADPSDERRVQRCLSTLKQGPRTSGNKVIA (SEQ ID NO:5)

mMDC/hMCP2 GPYGANVEDSI C C FNVINRKIPIQRLEYTRITNIQ C PKEAVIFKTTQRGKEV C ADPKERWVRDSDSMKHLQIFQNLKP (SEQ ID NO:6)
hMCP2/mMDC C C QDYIRHPLPS RLKEFFWTSKS C RKGWVLITVKNRDI C ADPRQVVWKKLLHKLS (SEQ ID NO:7)